

Work Permit # DRL-2006-008
Work Order # ____
Job# ____ Activity# ____

Nork requester fills out this section.	☐ Standing	Work Permit		, <u> </u>		
Requester: Don Lynch	Date: 11/1/2006	Ext.: 2253	Dept/Div/Group: PO/PHENIX			
Other Contact person (if different from r	requester): Sal Marino		Ext.: 3704	i.: 3704		
Work Control Coordinator: Don Lynch		Start Date: 11/1/2006		Est. End Date: 11/8/2006		
Brief Description of Work: EC Roll-In fo	or start of Run 7	•				
Building: 1008	Room: AH to IR	Equipment: East Carriage	Service Provider: PH	ENIX Techs		
CC, Requester/Designee, Service Provi	der, and ES&H (as necessary) fill o	out this section or attach ana	lysis			
ES&H ANALYSIS						
Radiation Concerns	✓ None	Airborne	☐ Contamination	Radiation		
Radiation Generating Devices:	Radiography	Moisture Density Gauges	Soil Density Gauges	☐X-ray Equipment		
☐ Special nuclear materials involved	d, notify Isotope Special Materials Gro	oup	☐ Fissionable materials inv	volved, notify Laboratory Criticality Officer		
Safety Concerns	■ None	☐ Ergonomics	☐ Transport of Haz/Rad Ma	aterial		
Addiso/Descript Wells on Descri	☐ Confined Space*	☐ Explosives	☐ Lead*	☐ Penetrating Fire Walls		
Adding/Removing Walls or Roofs	☐ Corrosive	☐ Flammable	☐ Magnetic Field*	☐ Pressurized Systems		
☐ Asbestos*	☐ Cryogenic	☐ Fumes/Mist/Dust*	Material Handling	☐ Rigging/Critical Lift		
☐ Beryllium*	☐ Electrical	☐ Heat/Cold Stress	☐ Noise*	☐ Toxic Materials*		
☐ Biohazard*	☐ Elevated Work*	☐ Hydraulic	☐ Non-ionizing Radiation*	☐ Vacuum		
☐ Chemicals*	☐ Excavation	☐ Lasers*	Oxygen Deficiency*	☐ Other		
* Does this work require medical clear	rance or surveillance from the Occupa	ational Medicine Clinic? TY	es 🔀 No			
Environmental Concerns		None Non	☐ Work impacts Environme	ental Permit No.		
☐ Atmospheric Discharges (rad/non	-rad)	☐ Land Use	Soil	☐ Waste-Mixed		
	<u> </u>		Activation/contamination			
☐ Chemical or Rad Material Storage	e or Use	☐ Liquid Discharges	☐ Waste-Clean	☐ Waste-Radioactive		
Cesspools (UIC)		☐ Oil/PCB Management	☐ Waste-Hazardous	☐ Waste-Regulated Medical		
High water/power consumption		Spill potential	☐ Waste-Industrial	Underground Duct/Piping		
Waste disposition by:		☐ Spili poteritiai	□ Waste-Illuustilai	Other		
Pollution Prevention (P2)/Waste Mir	nimization Opportunity	None ☐ Yes		☐ Otilei		
FACILITY CONCERNS	None	None 🔲 res				
FACILITY CONCERNS	☐ Electrical Noise	☐ Potential to Cause a	Ealeo Alarm	☐ Vibrations		
☐ Access/Egress Limitations		<u> </u>		Temperature Change ☐ Other		
	☐ Maintenance Work on Ve		Utility Interruptions	☐ Other		
WORK CONTROLS	I Maintenance Work on Ve	entilation Systems	U Otility Interruptions			
Work Practices						
None	Exhaust Ventilation	☐ Lockout/Tagout	Spill Containment	Security (see Instruction Sheet)		
		Posting/Warning	 			
☐ Back-up Person/Watch	☐ HP Coverage	Signs	☐ Time Limitation	☐ Other		
Barricades	☐ IH Survey	☐ Scaffolding-requires	☐ Warning Alarm (i.e. "high	n level"		
		inspection	warning Alarm (i.e. high	rievei)		
Protective Equipment	<u> </u>					
None	Ear Plugs	Gloves	Lab Coat	Safety Glasses		
☐ Coveralls	☐ Ear Muffs	☐ Goggles	☐ Respirator	☐ Safety Harness		
☐ Disposable Clothing	☐ Face Shield	Hard Hat	☐ Shoe Covers	Safety Other		
Permits Required (Permits must be v	valid when job is schoduled \			Shoes		
None	Cutting/Welding	☐ Impair Fire Protection	- Systoms			
Concrete/Masonry Penetration	Digging/Core Drilling	Rad Work Permit-RW	•			
Confined Space Entry	☐ Electrical Working Hot	Other	- 110			
Dosimetry/Monitoring	LI Electrical Working Hot	Li Ottiei				
	Unat Ctropp Manitor	Dool Time Maniter				
None	☐ Heat Stress Monitor	Real Time Monitor Self-reading Pencil	□ TLD			
☐ Air Effluent	☐ Noise Survey/Dosimeter	Dosimeter	☐ Waste Characterization			
Ground Water	O ₂ /Combustible Gas	Self-reading Digital Dosimeter	Other			
☐ Liquid Effluent	☐ Passive Vapor Monitor	Sorbent Tube/Filter Pump				
Training Requirements (List below s	pecific training requirements)					
PHENIX Awareness						
Based on analysis above, the Walkdown Team determines the risk, complexity, and coordination ratings below:			If using the permit when all hazard ratings are low, only the following need to sign: (Although allowed, there is no need to use back of form)			
ES&H Risk Level:	✓ Low	High	WCC:	Date:		
Complexity Level:	✓ Low	High	Service Provider:	Date:		
Work Coordination:	✓ Low	High	Authorization to start	Date:		
			(Departmental Sun/WCC/Des	signee)		

Work Plan (procedures, timing All Work is skill of the craft. Prov of these procedures are attache	, equipment, and personnel availability nee cedures for moving East Carriage and oper ed.	ed to be addressed): rating the PHENIX Hydra	ulic system are documen	ted in PP2.5.5.1.01A a	and PP2.5.5.2.01A, respectively. Copie	
Special Working Conditions Red	quired:					
Operational Limits Imposed:						
Post Work Testing Required:						
Job Safety Analysis Required:	☐ Yes ☐ No	W	alkdown Required: Y	es No		
Reviewed by: Primary Review that the hazards and risks that of	er will determine the size of the review tear could impact ES&H have been identified an	m and the other signatur	es required based on haz	ards and job complexi	ty. Primary Reviewer signature means	
<u>Title</u>	Name (print)	Signature	Life #		<u>Date</u>	
Primary Reviewer						
ES&H Professional						
Other						
Other						
Work Control Coordinator						
Service Provider		+_				
	Review Done: in series	☐ team				
b site personnel fill out this sec	tion.					
Note: Signature indicates person	onnel performing work have read and under	rstand the hazards and	permit requirements (inclu	iding any attachments)).	
Job Supervisor:		Co	Contractor Supervisor:			
Workers:	Life#:	W	Workers : Life#:			
Workers are encouraged to prov	I vide feedback on ES&H concerns or on ide	as for improved job wor	flow I Ise feedback form	n or space helow		
Workers are encouraged to pro-	vide leedback on Loan concerns of on de	as for improved job wor	Tilow. Ose reedback form	il or space below.		
	rk Control Coordinator/Designee					
Conditions are appropriate to start work: (Permit has been reviewed, work controls are		controls are in place an	d site is ready for job.)			
Name:	Signature:	Lif	Life#: Da		Date:	
partmental Joh Supervisor Wes	rk Requester/Designee determines if Po	et Joh Poviow ie roqui	ad D Vos D No			
Post Job Review (Fill in names		st Job Review is requi	eu. 🔲 Tes 🔛 NO			
Name:	Signature:	Lif	Life#: Date			
Name:	Signature:				Date:	
ivaille.	Signature.	Lii	Lion. Date.			
orker provides feedback.						
Worker Feedback (use attached a) WCM/WCC: Is any feedbac						
b) Workers: Are there better m	ethods or safer ways to perform this job in	the future? Yes] No			
seout: Work Control Coordinat	or (authorizing dept.) checks quality of	completed permit and	ensures the work site is	left in an acceptable	condition. (WCC can delegate	
up of work area to work superv	1301)					
Name:	Signature:	l if	e#:	Date:		